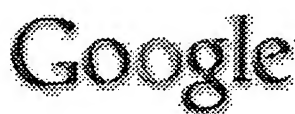


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Note that since the **force vector** points to the **nearest boundary** point, ... Since each **image dipole** is presumed to be located on an **object boundary**, ...

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In the case of a moving object, to **match** the velocity at the **boundary**, ... The **force** exerted on the **boundary** due to this change in momentum is given by: ...

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retrieval," in Proceedings of the ARPA Image Understanding Workshop, 1997. [3] J.

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is the **vector** of the magnetic **dipole**. moment. Because of different energies there are ...

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which is close to Γ , we find its **nearest** point x_0 on the **boundary**. ... The **force vector** for each Green function is a random unit **vector**. ...

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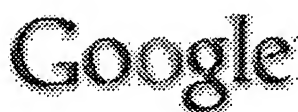
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For individual TCs, the relative momentum **vector** over a vortex column $\langle M_r \rangle$ in an Eulerian cylindrical coordinate system can be calculated as cannot match ...
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A region of space wherein any magnetic **dipole** would experience a magnetic **force** or torque; often represented as the geometric array of the imaginary ...
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 where g is the logistic function, $\mathbf{1}$ is a **vector** of ones, ... Use of a rigid normality constraint on **dipole** orientation may **force** non-sparse and unrealistic ...
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Its Burgers **vector** is a primitive Bravais lattice **vector** of length : $a = 2,46 \dots$ Further clarification, especially with regard to **boundary** conditions, ...
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dipole field (in principle, quadrupole and higher terms ... mapped through the **force-free** region to the AB. (artificial **boundary**), taking into account the ...
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field **boundary** condition is correct to the **dipole** order. ... are picked by **matching** (with a small shift) the **force** curve to. the maximum of $\Omega(t)u(t)$

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The **image** is then sampled at the **boundary** points as the local thresholds. ... IEEE International Conference on **Image** Processing, pp. 178-181, 1997. ...

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A **dipole** moment is a **vector** because it has a direction. ... The dielectric **boundary** **force** increases with the strength of the field at the dielectric ...

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force **vector**, f. distribution function, g. relative velocity ... The location and direction to the **nearest boundary** is stored in each cell and particle ...

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transfer will result in a surface **dipole** layer that inhibits electron. injection. 5. The **image**

force also moves the maximum in the ...

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the open-closed **boundary** (Baker et al., 1997). Rodger et. al. (1995) and Moen et al. ... (c) and (f) present the **nearest** 630.0-nm **images** to ...

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